ATTY DOCKET NO. SERIAL NO. Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE 209184US 10/024,225 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT A. John ALLEN, et al. FILING DATE **GROUP** 12/21/01 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB **FILING DATE** DATE NAME CLASS INITIAL NUMBER **CLASS** IF APPROPRIATE 5,451,242 09/19/95 MING et al AA 71 05/02/94 m 5,617,672 04/08/97 **GARRETT** et al 47 AB 06/06/95 KISS et al 71 AC 4,772,307 09/20/88 13 08/20/87 09/07/01 RINES et al C04 116.1 07/28/97 ΑD 6,271,174 GOTO et al 09/13/89 ΑE 5,106,405 04/21/92 7 71 11/25/96 5,900,387 05/04/99 RINES et al -04 116 AG 4,425,143 01/10/84 NISHIZAWA, et al 08/24/81 AH ΑI ΑJ ΑK AL AM ΑN **FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT** DATE COUNTRY NUMBER YES NO AO ΑP AQ AR AS AT ΑU ΑV OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) "USE OF NATURAL ZEOLITIC TUFFS FOR ENVIRONMENTAL PRESERVATION AND PROTECTION," I.M. Dwairi, Dept. Of Earth and Environmental Sciences, Yarmouk University, Jordan AW no date Green Technology Group Jordan, Product Specification Sheets: TUFFAGREEN®; ZEOLUX®; ZEOMIN+®; ZEOMIN® and ZEOTUFF+®.

(Fox Lote: 12/8/01) Report of Results - "EXAMINATION OF ROCK SAMPLES ZEOLITES," James Millette, Ph.D., MVA, Inc., October 13, 2000 ΑŶ "NATURAL ZEOLITES: SOME POTENTIAL AGRICULTURAL APPLICATIONS FOR DEVELOPING COUNTRIES," Walter Parham, 1989 Butterworth & Co (Publishers) Ltd. Date Considered 10/15-/2003 Examiner Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



ATTY DOCKET NO. SERIAL NO. m PTO 1449 U.S. DEPARTMENT OF COMMERCE 209184US Modified) PATENT AND TRADEMARK OFFICE 10/024,225 **APPLICANT** LIST OF REFERENCES CITED BY APPLICANT A. John ALLEN et al **FILING DATE GROUP** December 21, 2001 OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.) CONSERVING TOXIC AMMONIACAL NITROGEN IN MANURE USING NATURAL ZEOLITE TUFF: A COMPARATIVE STUDY," I.M. Dwairi, Bull. Environ, Contam. Toxicol. (1998) 60:126-133. "JORDANIAN ZEOLITES: EVALUATION FOR POSSIBLE INDUSTRIAL APPLICATION OF NATURAL ARITAIN PHILLIPSITE TUFFS," I.M. Dwairi, Dirasat, Volume 19 B, No. 1, 1992 AB "DESCRIPTION OF THE PROCESSES FOR THE PRODUCTION OF DIFFERENT TYPES OF ZEOMIX," Translation of Jordanian Patent No. 1852 "EVALUATION OF JORDANIAN ZEOLITE TUFF AS A CONTROLLED SLOW-RELEASE FERTILIZER FOR NH₄*," I.M. Dwairi, Environmental Geology 34 (1) April 1998 "RENEWABLE, CONTROLLED AND ENVIRONMENTALLY SAFE PHOSPHORUS RELEASE IN SOILS FROM MIXTURES OF NH4*-PHILLIPSITIC TUFF AND PHOSPHATE ROCKS," I.M. Dwairi, Environmental Geology 34 (4) June "DIVISION S-8-FERTILIZER MANAGEMENT AND TECHNOLOGY: EXCHANGE FERTILIZER (PHOSPHATE ROCK PLUS AMMONIUM-ZEOLITE) EFFECTS ON SORGHUM-SUDANGRASS," K.A. Barbarick, et al., Soil Sci. Soc. Am. J. 54:911-916 (1990) "ZEOLUX," Green Technology Group Ltd. Publication no dute USE OF VOLCANIC TUFF AS MULCH TO REDUCE MOISTURE STRESS AND INCREASE PRODUCTIVITY OF SOILS IN ARID AREAS," I.M. Dwairi date W "INFLUENCE OF JORDANIAN LOW GRADE ZEOLITE TUFF ON NUTRIENT CONCENTRATION AND YIELD IN STRAWBERRY," Ayoup Mohammed Ghrur, et al., (Department of Geology, University of Jordan, Amman, Jordan) no date Thesis: "A CHEMICAL STUDY OF THE PALAGONITIC TUFFS OF THE ARITAIN AREA OF JORDAN, WITH SPECIAL REFERENCE TO NATURE, ORIGIN AND INDUSTRIAL POTENTIAL OF THE ASSOCIATED ZEOLITE DEPOSITS," I.M. Dwairi, December, 1987. **AAK** AAL AAM **AAN** AAO AAP AAQ Date Considered /0 Examiner *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to applicant.